SEIT Program Overview



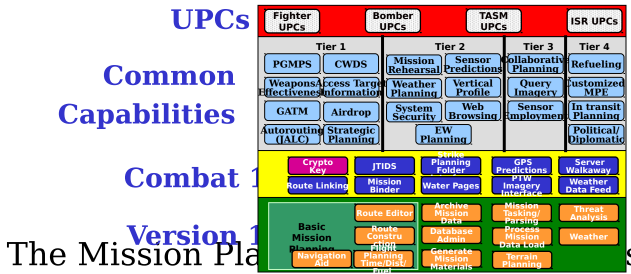
Mission Planning SEIC Industry Day

16 Dec 02



Why Do We Need a SEIT <u>Contractor?</u>

JMPS is entering a period of rapid growth with dozens of concurrent, interrelated software developments across multiple contractors and services



The Mission Plane with industry expertise to foster this growth, ensure all the individual efforts work together, and allow for a smooth migration from legacy systems



JMPS Organization

Joint Enterprise Management Team (JEMT)

JMPS Enterprise Lead CDR Bellini

Army JMPS PM/
Systems Engineer Systems E

Systems Engineering and Integration Team (SEIT)

<u>Developer</u> <u>Reps</u>

Army Reps

Air Force Reps Navy Reps

SOCOM Reps SEIC Reps

JMPS SEIT Will Be a Distributed Gov't and Industry Team



SEIT Contract Schedule

RFI Release Nov 22

Reponses Due Dec 23

Sources Sought Synopsis Release Dec

10

Responses Due Jan 10

Industry Day Dec 16-

17

Draft RFP Release Jan

NOCA Jan/Feb

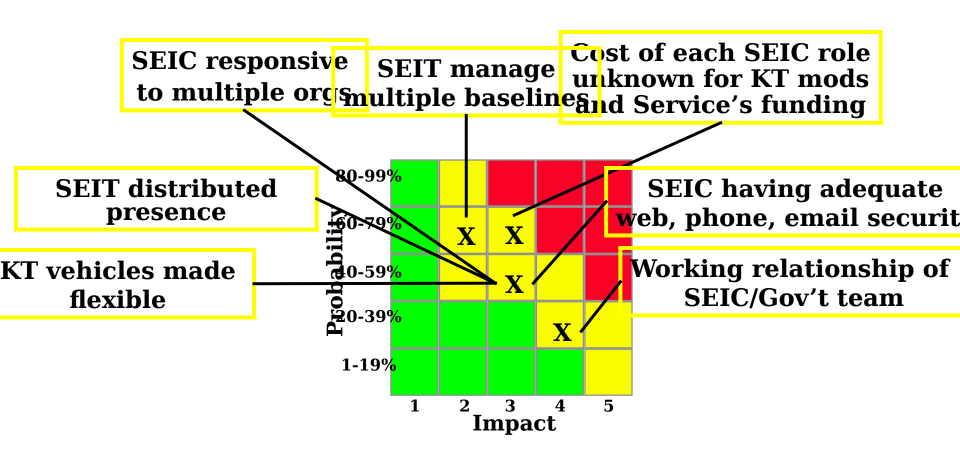
RFP Release Feb

Proposals Due Mar

Contract Award Apr



SEIT Program Risks



High - Major disruption in the plan.

May require Level 1 management or
PEO(T) assistance.

Med- Some disruption in the plan.

May require Level 1 assistance.

Little or no disruption. Can be

5



SEIT CONOPS

- Multiplicity of SEIT roles is expected
- SEIC Roles and Responsibilities will evolve over time and may differ between Services
 - Roles between Gov't Organizations, SEIT Contractor,
 Framework Maintainer, and CC/UPC developers will be formally documented
- Periodic integration and releases of JMPS development
- Distributed environment for communications, test, integration, distribution, and management